

Message

From: Daly, Eric [Daly.Eric@epa.gov]
Sent: 2/3/2016 4:21:17 PM
To: Bernard Nwosu (Ben.Nwosu@WestonSolutions.com) [Ben.Nwosu@WestonSolutions.com]
CC: Nguyen, Lyndsey [Nguyen.Lyndsey@epa.gov]
Subject: FW: NFB - Tables 8 & 9 - Validated
Attachments: Holy Trinity Cemetery Site SAT & RST3 High Value Nuclide list.docx

Please note from my email yesterday. The PRG numbers will be revised today...most likely for all three sites. However, what I need from these tables is to ensure the rows of data match up with the appropriate radionuclide (Whereas the HTC was accidentally shifted and therefore the comparable results were inaccurate) .

As far as highlighting the SAT data for Ra-226 exceedance. I think we should highlight the values but just put a note at the bottom stating that the value is non-ingrowth.

So if you send HTC validated and CRU validated.....for now that means all the data is accurate from raw data and anything highlighted is based on the current PRG numbers (which will change today). What would be helpful would be an updated High Value Nuclide list for each Site (Holy Trinity attached).

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]
Sent: Wednesday, February 03, 2016 11:11 AM
To: Daly, Eric <Daly.Eric@epa.gov>
Subject: NFB - Tables 8 & 9 - Validated

Eric,

Attached please find the validated analytical results summary tables 8 & 9 for Niagara Falls Boulevard Radiological Site.

Based on your response to my earlier email regarding Ra-226 ingrowth vs non-ingrowth, SAT data was not highlighted for Ra-226 exceedance. Also note minor changes in the footnotes, specifically, analytical method for Ra-226.

Please let me know if you have any questions.

Thanks,

Ben Nwosu
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